```
RRR
RRR
RRR
RRR
                              RRR
RRR
RRR
RRRRRRRRRRRR
RRRRRRRRRRR
RRR RRR
RRR RRR
RRR RRR
RRR RRR
                                                    RRR
                                                            FFF
FFF
FFF
FFF
FFF
                              RRR
RRR
                                              RRR
RRR
RRR
                               RRR
                              RRR
RRR
RRR
                                                   RRR
RRR
RRR
```

_\$

Va

	MM MM MMMM MMMM MMMM MMMM MM MM MM MM MM	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	######################################
RRRRRRRR RR		QQQQQQ QQ QQ QQ QQ			

RE

MA

cc

COP

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

! *** MODULE EMBET ***

ERROR MESSAGE ENTRY TYPE DEFINITIONS

```
Literal EMBSC_DE = 1;
Literal EMBSC_MC = 2;
Literal EMBSC_MC = 2;
Literal EMBSC_MC = 2;
Literal EMBSC_MC = 2;
Literal EMBSC_BE = 4;
Literal EMBSC_SB = 4;
Literal EMBSC_SA = 5;
Literal EMBSC_SA = 6;
Literal EMBSC_SE = 6;
Literal EMBSC_AM = 7;
Literal EMBSC_AM = 8;
Literal EMBSC_MB = 8;
Literal EMBSC_MB = 9;
Literal EMBSC_MBA = 9;
Literal EMBSC_UBA = 9;
Literal EMBSC_SI = 10;
Literal EMBSC_SI = 11;
Literal EMBSC_SI = 12;
Literal EMBSC_MBA = 12;
Literal EMBSC_MBA = 12;
Literal EMBSC_MBA = 12;
Literal EMBSC_SBIA = 13;
Literal EMBSC_SBIA = 13;
Literal EMBSC_SBIA = 13;
Literal EMBSC_SBIA = 13;
Literal EMBSC_CRD = 14;
Literal E
```

DE

```
16-SEP-1984 16:50:35.45 Page 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             11/790 Environmental Monitor
11/790 Processor Error Halt
11/790 Processor Error Halt
11/790 Processor Error Halt
11/790 Console Reboot
11/790 Console Reboot
(COLD START (IE: SYSTEM BOOT)
NEW FILE CREATED
NEW FILE CREATED
WARM START (IE: SYSTEM POWER RECOVERY)
WARM START (IE: SYSTEM POWER RECOVERY)
WARM START (IE: SYSTEM POWER RECOVERY)
CRASH RE-START
CRASH RE-START
TIME STAMP ENTRY
TIME STAMP ENTRY
SYSTEM SERVICE MESSAGE
SYSTEM BUGCHECK
OPERATOR MESSAGE
NETWORK MESSAGE
NETWORK MESSAGE
NETWORK MESSAGE
NETWORK MESSAGE
VOLUME MOUNT
VOLUME DISMOUNT
VOLUME POYONC
UNDEFINED INTERRUPT
UNDEFINED INTERRUPT
UNDEFINED INTERRUPT
ASYNCHronous Device Attention
Asynchronous Device Attention
Software Parameters
Logged Message
Logged Message
Logged Message
Logged Message
Logged Message
Logged MSCP Message
USER BUGCHECK
USER BUGCHECK
                 EMBETDEF . REQ: 1
literal EMBSC_EMM = 15;
literal EMBSK_EMM = 15;
literal EMBSK_HLT = 16;
literal EMBSK_HLT = 16;
literal EMBSK_CRBT = 17;
literal EMBSK_CRBT = 17;
literal EMBSK_CRBT = 17;
literal EMBSK_CRBT = 35;
literal EMBSK_NF = 35;
literal EMBSK_WS = 36;
literal EMBSK_WS = 36;
literal EMBSK_WS = 36;
literal EMBSK_CR = 37;
literal EMBSK_CR = 37;
literal EMBSK_TS = 38;
literal EMBSK_TS = 38;
literal EMBSK_TS = 38;
literal EMBSK_TS = 39;
literal EMBSK_SBC = 40;
literal EMBSK_SBC = 40;
literal EMBSK_OM = 41;
literal EMBSK_OM = 41;
literal EMBSK_OM = 42;
literal EMBSK_OM = 42;
literal EMBSK_OM = 64;
literal EMBSK_OM = 96;
literal EMBSK_OM = 98;
literal EMBSK_OM = 100;
literal EMBSK_OM = 112;
```

CORPORATION EQUIPMENT DIGITAL AH-BT13A-SE 0146 CONFIDENTIAL AND PROPRIETARY VAX/VMS V4.0 N ESS N ESSEN II Y 1985 III EINA. Townson THE E F OPCODES FOR TIME THE THE FIRST IS j. N. K. F 888 11 THE A 500 8,500 as ****

500 8,500 as ***

500 8,500 as ***

500 8500 as ***

500 8500 as *** THAT I